ZUBOVSKIY, G.A., kand.med.nank; SOBOLEVSKIY, M.A.

Methodology of individual dosimetric control.
no.1: 53-55 Ja*63.

1. Iz Ministerstva zdravookhrananiya RSFSR.
(RADIOMETRY)

(RADIOMETRY)

*	Iabor hygiens in work with sources of ionizing radiation. Fel'd. (MIRA 16:8) i akush. 28 no.4:12-18 Ap'63.
	1. Nachal nik otdela radiatsionnoy gigiyeny Ministerstva zdra- 1. Nachal nik otdela radiatsionnoy gigiyeny Ministerstva zdra- vookhraneniya RSFSR (for Sobolevskiy). 2. Glavnyy radiolog vookhraneniya RSFSR (for Zubovskiy) Ministerstva zdravookhraneniya RSFSR (for Zubovskiy) (RADIATION—SAFETY MEASURES)

	I.F.	345444		. 1	98 11	slokness] Osta Moskva, Medgiz (MIRA 16:12)	
	1963.	153 p.	(RADIATION	SICKNESS)	With the second	

_		Y, G.A., k Telegamma 1. Iz Gosu logichesko	therapy.	Med					.genora	15:8) dio-	Andrews and the second of the
	•	logichesko Moskva.	ogo institu	~~~	AMMAD)		10.75	1 1			•

KOVANOV, V.V., prof.; ZUBOVSKIY, G.A., red.; KOKIN, N.M., tekhn. red.

[Nurse's handbook on patient care] Sprayochnik meditsinskoi sestry po ukhodu. Moskva, Medgiz, 1962. 419 p. (MIRA 15:12)

1. Chlen-korrespondent Akademii meditsinskikh nauk SSSR (for Kovanov).

(NURSES AND NURSING)

ZUBOVSKI	IY, G.A.; TSIMERMAN, J.S.	1 11
the supplied of the supplied o	Treatment of otosclerosis with radioactive phosphorus. (MIRA 15:8)	
	1. Iz radiologicheskogo otdela (zav. prof. A.V. Kozlova) Gosudarstvennogo nauchno-issledovateliskogo rentgeno-radiologicheskogo darstvennogo nauchno-issledovateliskogo rentgeno-radiologicheskogo instituta Ministerstva zdravookhraneniya RSFSH. (PHOSPHORUSISOTOPES) (OTOSCIEROSIS)	
		ng <u>18</u>
		44

SARKIST	AN, Yu.Kh.;	ZUBOVSKI	ry, G.A.		wadintion	therapy.	
	Personnel	safety	in performing	intracavitary		(MIRA 141)	
	l. Iz rac vatel'ske (RA	liologich ogo rentg DIATION P	eskogo otdels enc-radiologi ROTECTION)	Gosudarstvenn Icheskogo insti (COBALTI	tuta. SOTOPES)		

	į	1					
•							

Experience of treating exudative epidermitis of the skin with badional gel. Med. rad. 8 no.7144-46 Jl '63. (MIRA 17:1) 1. Iz radiologicheskogo otdela (zav. - prof. A.V. Kozlova) Nauchno-issledovatel'skogo rentgeno-radiologicheskogo instituta Ministerstva zdravookhraneniya RSFSR.

A	Radio	there	py of the polosi	maligoharynx tirta p. CANCER)	ant Luc rot	tumor hevoe ovogo	s of leck	the cenie	ral zlok lotki	davity nchest Mod (MTI	and venr skva,	ora ykh Med :6)	1			
			··.				:							; !		
										. d . ii						
									. !							
															•	
														l		
•																
							1 1 1 2 1					1	-			
									11							

ZUBOVSKIY, G. A., Cand. Med. Sci., — (diss) "Characteristic of the burning process during acute radiation sickness (experimental investigation)," Moscow, 1961, 16 pp, (Central Institute for the Advanced Training of Physicians), 250 copies (KL-Supp 9-61, 190)

BUBUVAA	Radiation therapy of	of cancer. Med.	sestra 19 n	0.12:6-13 D '60 (MIRA 13:). 12)
	1. Gosudarstvennyy i radiologii Minisi (RAI		1 1 1 1 1 1	natitut rentger	iologii
		n.			

SERGEL', O.S.; ZUBOVSKIY, G.A.; IVANITSKAYA, L.A. Effect of indicator doses of certain radioactive isotopes on the luminescence of blood and bone marrow. Vest. rent. 1 rad. 34 no.1: 59-61 Ja-# 159. 1. Iz radiologicheskogo otdela (zav. - prof. A.V. Kozlovz) Gosudar -wennogo nauchno-issledovatel'skogo instituta rentgenologii i radiologii (dir. - dots. I.G. Iagunova). Adres avtora: Moskva, D-167, 1-y Aeroporta, d.1, kv. 23). (IODINE, radioactive eff. of indicator dose on luminescence of blood & bone marrow (Rus)) (SODIUM, radioactive Bame) (BLOOD, eff. of radiations on radiciodine & sodium, indicator dossa, on luminescence (Rus)) (BONE MARROW, eff. of radiations on game)

							- 11						
ZUBOYSKI	Y G.A.	(Moskva)	1		Wean	khir.	73 n	o.6:59	N-D	158.	(MIRA	12:1)	
	Effect	(Moskva) of ACTH (ACTH)	on burn (BURNS	anock.	rne)	(shock)							
										:			
					1								
					4					:			
										!			
					1								
										1			
													•
													-1
										:			
			÷										
					1 1					9			

ZUBOVSKIY, G.A.; MIKHALCHENKO, V.A. Study on the state of the routes of lymphatic outflow from the breast by means of colloid Au-198. Med. rad. 10 no.9:8-16 S 165. (MIRA 18:10) 1. Radiologicheskiy otdel (zav. - prof. A.V.Koslova) Goundarstventogo nauchno-issledovatel'skogo rentgeno-radiologicheskogo i-stituta nogo nauchno-issledovatel'skogo rentgeno-radiologicheskogo i-stituta Ninlsterstva zdravookhraneniya RSFSR (direktor - prof. I.G.Lagunova), Minlsterstva zdravookhraneniya RSFSR (direktor - prof. I.G.Lagunova), Moskva.

	ZUBOV	SKIY, G. Deter	A. (Mominatoreast	oskva); ion of using uchis	MIKE the s	tate activ	of of corent	V.A. utflo lloid g. i	(Mo nv ly inl g rad.	skva) myllust sold A 	ic to 198 10.1:	acti Tr 109-	s fro udy 119 8:11)			
		TSen	tr. na	ucn	33-6 -						Chir						
		•04•													•		
									:								
							1 .								-		
											14.4				{		
•						. '	1										1
						٠			1 1			: 1					
												. :					i
																4.44	í
															!		Ċ
	. • •																
			*			-								1			
							:		4								
															1	100	
		÷													1		
							1									: ::	
							1.										_
							100	<u> </u>		1.1111							
							i										

ZUBOVAK	X. Geles	land, mod.	nauk (Moskva)			
		P Lumpan	and metastanes 28 no.8:68-74	with the a	id of radioisotop (MIRA 18:9)	
· ·						

·be is breek			ERFIEIIItalia trenaman		 	· · · · · · · · · · · · · · · · · · ·	
	ZUBOVSKI	[, G.I.;	LATYSHEV, V.G.;	HOVITSKIY, L.A.		a photographing	
	- Profession	Use of	SKS-1 high-speed	motion-picture car. nauch. i prikl	. fot. i kin.	3 no.2:131-135 (MIRA 11:5)	:
		Mr-Ap	158.	(Cinematography)			

ARKHANGORODSKIY, L.A.; BUKSHTEYN, Ya.A.; VOROB'YEV, S.V.; CAYENKO,
P.A.; DOLGOV, Ye.M.; ZHIGLIN, A.A.; ZUBOYSKIY, G.P.;
ISHKOV, I.G.; KRYZHANOVSKAYA, G.L.; LISTRATOV, A.A.; LURYE,
ISHKOV, I.G.; KRYZHANOVSKAYA, G.L.; LISTRATOV,
R.I.; MOROZOV, N.P.; OSTROZETSER, A.S.; PAVLOV, N.M.; FETROV,
L.M.; POFOV, V.N.; TARTAKOVSKIY, A.A.; TAUBE, D.N.; KHANIN,
L.T.; SHAPIRO, TS.S.; SHV:YTSBURG, J.A.; SHEVTSOV, V.D.;
DENISENKOVA, L.M., red.

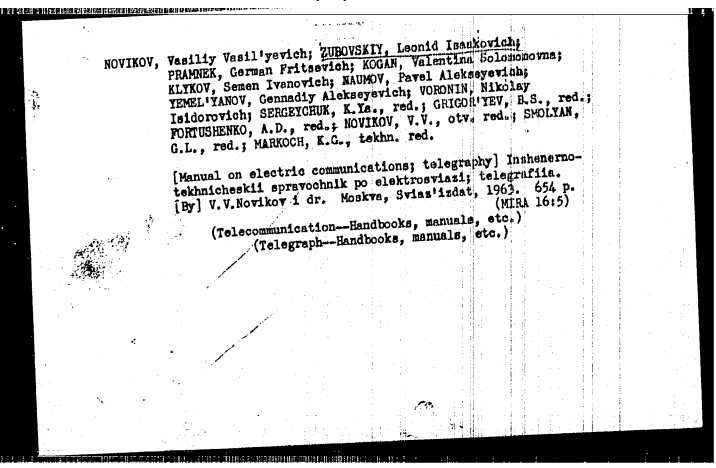
[Assembler's handbook on performing mechanical assembly and
special work on grain elevators and grain processing enterspecial work on grain elevators and grain processing entermontazhnykh i spetsial'nykh rabot na elevatorakh i predprimontazhnykh i spetsial'nykh rabot na elevatorakh i predprimontazhnykh i spetsial'nykh rabot na elevatorakh i predpriiatiiakh po pererabotke zerna. Moskva, Tsentr. in-t
iatiiakh po pererabotke zerna. Moskva, Tsentr. in-t
iatiiakh po pererabotke zerna. Moskva, Tsentr. in-t
(MIRA 17:7)

	ric hes	Abhabae.	_	 	+- 00	lumne 1g)	Rats (H	1 IRA	1:0br. 7:7)	marketing order on the control of th	
				1							
			- :	4					:		- 1
										1	

KUCHIN, V.F., inzh.; ZUBOVSKIY, L.D., inzh.; BARSKOV, A.P., inzh.

Vibratory-percussion loosening of frozen ground. Stroi. i dor.
(MIRA 18:10)
mash. 10 no.9:4-5 S '65.

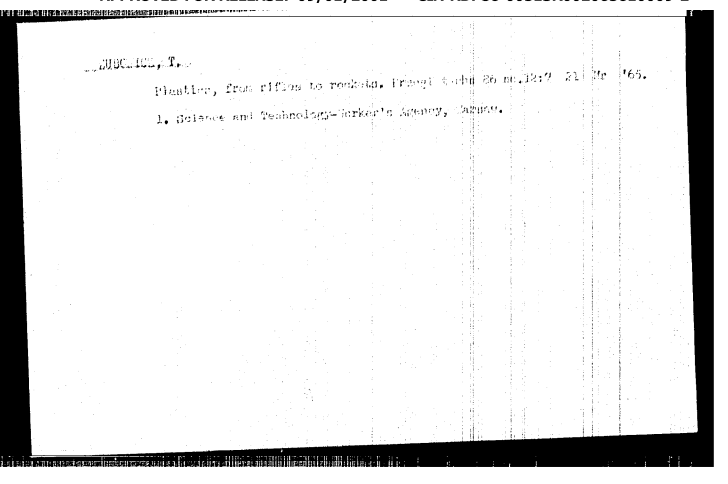
SVERDLOV, M.P.; YETRUKHIN, N.N.; YAROSLAVSKIY, L.I.; ZHROVSKIY, L.I.; GUROV, V.S.; TARAKANOVA, M.S., ctv. red.; BATRAKOVA, L.I.; GUROV, V.S.; TARAKANOVA, M.S., ctv. red.; BATRAKOVA, L.I.; GUROV, V.S.; TARAKANOVA, M.S., ctv. red.; BATRAKOVA, L.I.; ZHROVSKIY, L.I



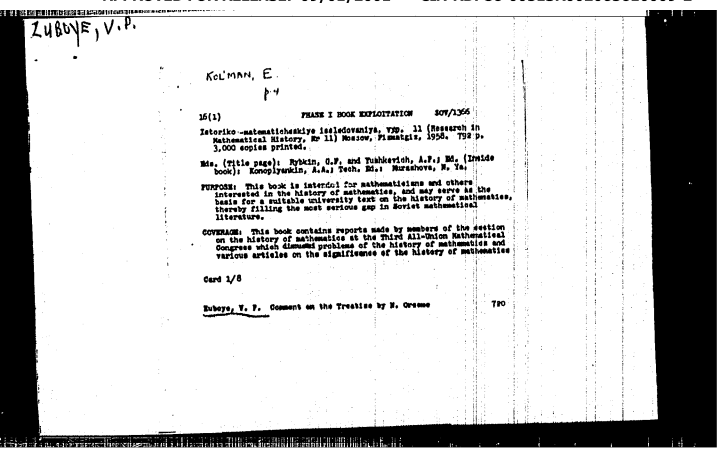
PO/9000/66/000/288/0004/0004 SOURCE CODE: ACC NR: ANG036910 (N)AUTHOR: Zubowicz, T. (Captain; Master engineer) ORG: none TITLE: TV on a helicopter [Use of TV on helicopters in combat] SOURCE: Zolnierz wolnosci, no. 288, of Dec 66, p. 4, cols. 1-4 TOPIC TAGS: TV camera, ground TV receiver, airborne TV transmitter, TV system, military communication, HELICOPTER. ABSTRACT: TV cameras were first used in helicopters during military operations by the Warsaw Pact Nations during the Vltava maneuvers. An Mi-4 helicopter was equipped with 2 TV cameras, 4 monitors, and 2 transmitters. Pictures were taken vertically and from the side, and were transmitted by ultrashortwave to a receiving vehicle, and from there by cable to a transmission center. From this center they were transmitted to a station from which the exercises were being conducted and to a general TV network. The use of TV in military maneuvers permits an objective observation of friendly and enemy forces in action and aids in the crossing of streams, in camouflaging friendly forces and their positions, and in artillery and tank operations. 17, 15/ SUBM DATE: SUB CODE: <u>Card 1/1</u>

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R002065610009-2"

	Testing the p. 263. (ME	CHANIK, 1	Marbz	RHH' ACT.	* 1.7	1,00	'',	,		1	į				1		
	SO: Monthly	List of	East	European	Acc	essio	ns,	(EEA	L), I	ر 0.	Vol.	lı,	No-	15,	Jun.	1955,	:
	Uncl-									1		4		1			
						- 1				ii.		1 .		;			
								•		ij -		1					
									: :								
												i i	•				
							•		!								
						:						;					
						. !											
						- !						# :					
											1			*1			
												4		;			
								· · · · ·			Ĭ						
						-			: :	il.		-					
					i inger	1											
								i e			}			- 1			
ez Posta								. 1. 1. 11 1					1) G		1		



UBOYE, V.	γ,					- 1					
1 /		KCL'MAN.	Ε								
	* * *	•	P.+	•1							
		16(1)	PHAS	E I BOOK E	MOTERATION	BOY/1.3G	5		11		
	ì	Kathemat1c	ematicheskiys al Mistory, Ma es printed.	issledovan 11) Mosso	lys, typ. 11 w, Pissatgis,	(Regearch 1950, 79	in 2 p.				
		Mis. (Title p	age): Rybkin noplyankin, A	G.F. and A.; Tech.	Yunhkevich, Bis Muranh	L.P.; Md. (Incl4e				
		interested	s book is into in the historia suitable unitable unitable unitable most	y or mathe	st on the hi	story of ma	thematics				
	ř.	on the his	nis book conta story of mathe shigh discussed rticles on the	manios es t	ne mira Ali	- of methans	stide end				
	1	Card 1/8						;			
		fuboye, V. P.	(Noseow), The puretions qual	Treatise o	f Misols Ore	les e	601				
	* *										
•	¥.		•						1	!	
				• •							
10 30 10 10 5 7 5 7 5 7 10 10 10 10 10 10 10 10 10 10 10 10 10	The second		malli lleadin	elle alli elle ir	enirii e.			i			1 :



GANLINS	KI, Michal, mgr in	z.; ZUER, Stan	islaw, inz.			
	The Kat War low-p Pol 19 no.5:116-1	ressure hydrau 17 My 163.	lic filteri	ng press.	Nafta	
	1. Osrodek Badan Zjednoczenie Prze		Logicenvel.	. Matcwice.	i	
s mornina desastimostimos						

	s	tudi	s on	the	com	posi	tion	of i	esin	acida	from	Polisi	ı tall	oils.	•
								1 1			111				
	1	. In	stytul	Ce	lulo	ZOWO	-Papi	lern	lezy,	Lodz					
			•											TO THE STATE OF TH	
				. •					•						
			* .												
			. • .												
								1							

Solubility of ersenious oxide in squeous solutions of electrolytes. E. Jozefowicz, S. Witekowa, and W. Zubranska (Roczn. Chem., 1950, 24, 64-76).—The solubility of As203 is investigated in aq. solutions of halides, nitrates, and sulphates of NH4 and of alkali and alkaline-earth metals. The plot of log solubility of As203 against concn. of added electrolyte is not linear as it should be if the theory of Debye and McAulay were valid in this case. The experimental data may be expressed by an empirical formula log S = log S0 f ac - bc2; where S is the solubility of As203 for a given concn. of electrolyte, S0 the solubility of As203 in pure solvent, a concn. of electrolyte, and a and b are empirical constants. Values of a and b for different salts are given. In the case of nitrates and sulphates the empirical formula log S = log S0 f ac - bc where n is < 2, may be applied only up to concn. 2-2°5N. The simplifying assumptions of Debye and McAulay are no longer valid for more complicated ions. The deforming effect of the electrolyte ions on the mol. of the non-ionic solute and the solvent is more pronounced in this case because of their dipolar structure.

ZUBREV,	A.T.			\$1.7
market and the second second	Planting corn on ridges in tu no.11:65-72 N '61.	r#-Podzolic soils.	Pochvovedenie (MIRA 14:	12)
	1. Nauchno-issledovatel skiy rayonov nechernozemnoy polosy (Corn (M	institut zemledeliya (size)) (Podzol)	tsentral'nykh	

AL'TGAUZEN, M.N.; GINZBURG, I.I.; DUBOVSKAYA, M.V.; YERSHOV, A.D.;

MELKOV, V.G.; OS'KIN, N.I.; ROZHKOVA, Ye.V.; STRAKHOV, N.M.;

KHRUSHCHOV, N.A.; SHMANECHKOV, I.V.; SHCHERBAKOV, D.I.;

YANSHIN, A.L.; AMIRASIANOV, A.A.; COTMAN, Ya.D.; ZUHRRY, I.N.;

KOROVYAKOV, I.A.; ORLOVA, P.V.; PASOVA, F.G.; SAAKYAN, P.S.;

TERENT'YEVA, K.F.; SHANOBSKIY, L.M.; CHERNOSVITOV, Yu.L.;

SHCHERBINA, V.V.

IUrii Konstantinovich Goretskii; obituary.

[MIRA 15:2]

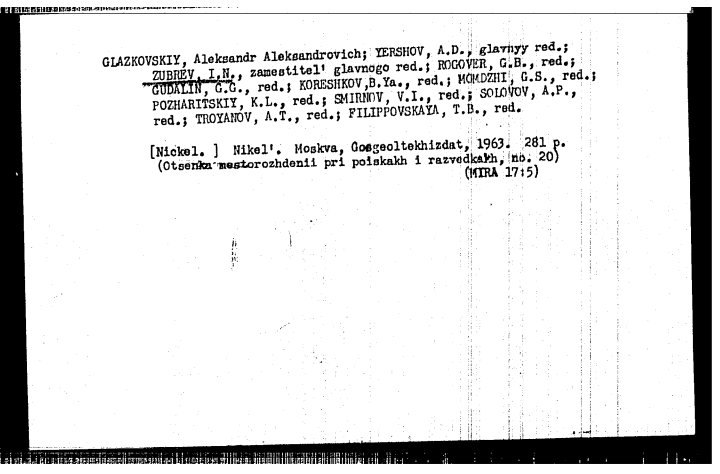
(Goretskii, Iurii Konstantinovich, 1912-1961)

			,			
	Ya.D.; ZUBREV, I					
	Genetic classifi	cation of uran	lum deposit	Bov.	eol. 6 no.	3:43-56 16:3)
	Mr 163.	(Uraniw	m ores-Clas	sificati	on)	20.57
: 						
		in the state of th				

ZUBREV, I.N.; SAVEL'YEV, A.K.; ZAKHAROV, Ye.Ye., otv. red.

Leology and prospecting for placer deposits, 1962 Geologita, poiski i razvedka rossypnykh mestorozidenti, 1962.

(MIRA 17:7)



 EGEL', Lev Yeven'yevich; YERSHOV, A.D., glavnyy red.; ZUBREV, I.N., zam. glavnogo red.; GUDALIN, G.G., red.; KRASNIKOV, V.I., red. [deceased]; KORESHKOV, B.Ya., red.; MOMDZHI, G.S., red.; POZHARITSKIY, K.L., red.; SMIRNOV, V.I., red.; SOLOVOV, A.P., red.; TROYANOV, A. T., red.; FILIPPOVSKAYA, T.B., red.; KHRUSHCHOV, N.A., red.; CHERNOSVITOV, Yu.L., red.; GINZBURG, A.I., red.vypuska; PROKOF'YEV, A. P., red.vypuska; SOKOLOVSKAYA, Ye.Ya., red.izd.va; BYKOVA, V.V., tekhn.red.

[Rare-earth metals.] Redkezemel'nye metally. Hoskva, Gostoptekhiz-dat, 1963. 332 p. (Otsenka mestorozhdenii pri poiskakh i razvedkaki, no.21). (MIRA 17:2)

KRASNIKOV, Vlad'mir Tvanovich (1906-1962), SURAZHSKIY,D,Ya.,doktor geol.-min.mauk,otv.rd.; PEREL'MAN, A.I., doktor geol.-miner. nauk, red.; ZURREV, I.N., kand. geol.-miner. nauk, red.; PCHELINTSEVA, G.M., red.

[Geological perequisites for prospecting for uranium deposits] Geologicheskie predposylki poiskov mestorozhdenii urana. Moskva, Atomizdat, 1964. 186 p. (MIRA 17:8)

ZHETVIN, N.P., kand.tekhn.nauks.ZUBREY, I.P., inzh.; HOLOUSDV, A.S., inzh.;
ANDRATSKIY, K.K., inzh.; DIOMIDOVA, A.A., inzh.;
Treatment of rope wire in continuous heat treating and pickling units. Stal' 22 no.7:661-663 Jl '62.

(Wire industry)

(Wire industry)

ZUBREV,	Ivan Petrovich;	OUROV, S., red.;	kuznetsova, A	, tekm. red.	
And the second s	edinitsy oboru	on per unit of eq dovaniia. Moskva,	MONEY IGNOOM	(MIRA 15:11)	
	(MoscowWire	industry—Technol (Socialist compe	ogical innovatation)	iona)	
•		e e			
	•				
					14.

AUTHOR:

Zubrev, I.P.

1,30-3-1/22

TITLE:

Production quality must be improved, rejects greatly reduced. (Povysit' kachestvo produktsii, rezko sokratit' brak).

PERIODICAL: "Metallurg" (Wetallurgist), 11957, We)3, pp.1-2 (U.S.S.R.)

ABSTRACT:

Examples are given of poor quality and high reject rates hampering increases in the production of usable iron, steel and rolled products. In 1956, 17 950 tons of pig-iron, 199 710 tons of steel and 173 007 tons of rolled products were lost in this way in the South alone. In 1956 pig-iron rejects amounted to 0.108% (0.032% in 1955), the sub-quality pig-iron heing 2.74% of the total production. At the Voroshilovskiy and Kramatorskiy works the pronounced deterioration of iron quality can be attributed partly to the poor and variable quality of the sinter, but poor practice is also to blame.

Poor ingot quality accounts for a large part of the high 1956 steel reject figures, which, e.g., were 2.70% at Dzerzhin-skiy (compared with 1:73% for 1955). Here the absolute quantity of reject steel was 87% greater than that at all the O.H. shops of the Kuznetsk and Magnitogorsk Metallurgical Combines, and is 7.45% for tube and 5.4% for chromium rimning steels, respectively. At the Makeevka and Voroshilovskiy steel melting shops high reject rates prevail, attributable largely to poor industrial discipline and organization and lack of management action.

Card 1/2

Rolling rejects increased in 1956 compared with 1955 at the

Production quality must be improved, rejects greatly reduced. (Cont.)

Enakievskiy (from 0.78 to 1.43%), Dzerzhinskiy (from 1.48 to 1.55%) and imeni Kominterna (from 2.58 to 3.66%) works. The figures at the Petrovskiy and Zaporozhstal works (2.14% and 1.89%, respectively) are lower than in 1.955 but still excessive. A considerable part of these rejects can be traced to steelmelting faults.

Card 2/2

The quality of rails and axle blanks at the Dzerzhinskiy works gives rise to anxiety.

SSOCIATION: Chief Inspectorate of Production Quality Control of the Ministry of Ferrous Metallurgy of the U.S.S.R. (Glarnaya inspektsiya po kachestvu produktsii M Ch M SSSR).

建筑建立了而设。 VAILABLE:

SOKOLOV	, O.N.; ZUBREV, O.I.			
	Breaking away of stoppers.	Metallurg. 9	no.10:25 0 164 (MIRA 18:1)	
*.				
	1. Metallurgicheskiy zavod	i "Serp i molot		
				118
		•		
a rung iong project pares (Récor			g*# - 1 4	

CZECHOSLOVAKIA / Plant Physiology. Respiration and I Metabolism. Abs Jour: Ref Zhur-Biol., No 2, 1959, 5966. Alba Jashari Er reference and their party : Kaldy, A.; Zubricky, J. Link : Hrttling Author . Not given. : The Carotene Content of Barley Daring Cermina-: Not given. Inst Title tion. rig Pub: Veterin. casop., 1958, 7, No 1, 80-88. Abstract: Barley was germinated under various light exposures. The carotene content increased during germination up to the time when the leaf tips began to turn brown. The greatest carotene content was observed under natural light exposure, while lesser and least carotene contents were Card 1/2 2

ZUBI	RIK, K.M.				. Dimen on the	
	1	the streamflow regules of the valley.			I M L MA	L 31 O J 🙏
(Volga RiverPow	er utilization) (V	olga-Akh	tuba Flooi	Plain-Agrica	ilture)
					•	
***	. 1		: 	**		
			:			

Transformations in the lower reaches of the Volga. Prirod no.7:69-72 Jl '61. (Volga Valley-Water resources development)	ител :	14:6)
	1	

Country : USSR Animals. Dogs

ABS. JOUR. # RZBiol., No. 13, 1958, No. 59599

AUTHOR : Zubrikov, N.
INST. : The Layka Dog in Krasnodarskiy Kray

ORIG. PUB. : Okhota i okhotn. kh-vo, 1957, No 7, 33-34

ABSTRACT : No abstract.

•	ZUDRIA		petition fo	r. (Leningre or the best cole no.3:7 natics—Pro	solution		
		•					1
			•				E
		•			1 3 3 3		
							<i>!</i> !
•							
						1	

GOUSTNY CATLEDRY ABS. JOUR. AUTHOR TITLE ORIG. PUB. AESTRACT	Farri mimals Small Horned Cattle. RZhBiol., Ro. 3, 1959, No. 12019 : Albrid., Ro. 3, 1959, No. 12019 : The Histological Structure of the Skin of Altayrhaya Sheep and Sone of its Hological Properties. : Byul. rauchno-tekim. inform. Vses. ni. in-t History was taken for this shive remarked a 1957, (vyo.) ispirantshiy. 2hivoire wastva 1957, (vyo.) ispirantshiy. : Usion in the dof bloosy the skin for this study is taken from II was as sheep in the study is taken from II was as sheep in the months of Cotober and May. It was determined months of Cotober and May. It was determined that in fall the Beneral thickness of the skin shounted to 2,570, bli mu and became reduced to 1,002.1 has towards apring, correspondingly, the thickness of the epithelial cover amounted to 16.8 and 17.9 ra, the thickness of the pillar layer amounted to 1,638.0 and 1,041.0 ra; of the reticular layer to 921.61
ÇA.D:	1/2 Animal Husbandry.

Q-3

USSR/Farm Animals. - Small Horned Stock

Abs Jour : Ref Zhur - Biol., No 6, 1958, No 26178

Muthor

: Zubrikova Ye. M.

Inst

: Not Given

Title

: The Effect of Improved Feeding on Wool Production in Sheep

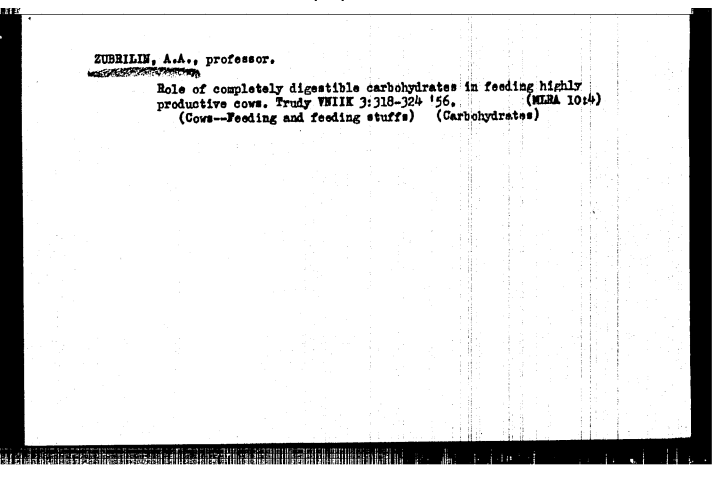
(Vliheniye uluchshennogo kormleniye na obrezoveniye shersti

u ovets)

Orig Pub: Ovtsevodstvo, 1957, No 9, 29-32

Abstract : No abstract

Card : 1/1



ZUBRIKOV, A. F. -- Motorno-rybolovnyye stantsii na vsesoyuznoy sel'skokhozyaystvennoy vystavke. M., Sel'khozgiz, 1955. 32s. s. ill. 20 sm. 3.000 ekz. 40 k. -- £55-kll2/ p 63(064)(47)t 338.1 Mrs

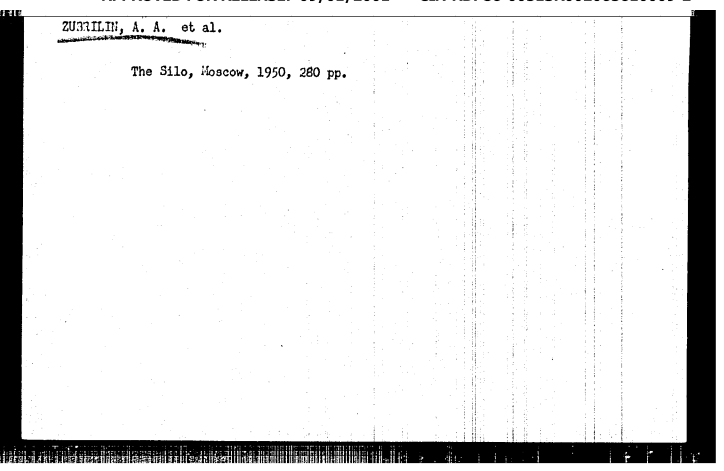
SO: Knizhuava Letopis', Vól. 7, 1955

ZUBRILIN, Aleksey Alekseyevich, professor; BENYUMOV, O.M., redaktor;

[Ensiling forage crops] Silosovanie kormovykh kul'tur. Moskva,
Izd-vo "Znanie," 1956. 38 p. (Ysssoiuznos obshohestvo po rasprostraneniiu politicheskikh i nauchnykh znanii. Ber.5, no.23)

(Ensilage)

(HIRA 9:9)



					3
			achyestvy	81	RILIN, A.
					Α.
			. S		
			ov.		
			zooi		
			tyekl		
			hnly	11	
			a,		
化分配线 化分配数			1949		
), N		
) . 5		
			5, S		
			. 6	1	
			8-79		
				and the second second	
				• :	
ere and the second	The second of the second secon	A section of the same that is the street day.			

ZUERILII	N, A. A.									
23492.	K PROBLEME BIBLIOGR:	BELKA V 12 NAZV	ZhIVOTNOV	DDSTVE.	sov.	ZOCT	KhNIXa,	1949, N	2 2,	64-67.
	SO: LETOP	IS' NO.	31, 1949.							
*										
		٠.								

LUBRILINH, G.V.

STEPANENKO, B.N.; ZUBRILINA, G.V.; KHAYUROVA, L.P.

Studies on glycogen metabolism in normal conditions and in allowan diabetes with the aid of radioactive carbon. Dokl. AN SSSR 100 no.3:521-524 Ja 155. (MIRA 8:3)

1. Laboratoriya fiziologicheskoy khimii Akademii nank SSSR. Predstavleno akademikom A.I. Oparinym.

(CARBON, radioactive,

labeled glycogen, metab. in normal cond. & alloxan diabetes)

(GLYCOGMN, metabolism,

in allocan diabetes & normal cond., radiodarbon labeled

glycogen)

(DIABETES MELLITUS, experimental,

glycogen metab. in radiocarbon labeled glycogen)

		. (p. 209							1 1 1 1		
80: <u>J</u>	ournal Zhurnal	of Gonera Obshchei	Chemis (Khimii)	1939.	Volume	9.	#22			. * * * * * * * * * * * * * * * * * * *	
						:					
		• .									
					: :						
•			•								
							٠,				

			1					
ZUBRILINA	L. Z.I.		9 A ==	white.	3.216-259	156.		
	Ensiling different (Grasses)	grasses. (Ensilage)	ruay	AWITE	,,,,,,	(NITRA	10:4)	
	•		: . : ! : .					
			:	•				
			:					
	·		374 S. C. 22					

ZuBRILOY, L.YE.

SOV-127-58-8-3/27

AUTHORS:

TITLE:

Pervushin, S.A., Doctor of Economic Sciences, Professor; Novozhilov, B.F.; Zubrilov, L.Ye., Candidate of Technical Scien-

Bases for the Appraisal of Mineral Deposits and Lines (Osnovy otsenki mestorozhdeniy poleznykh iskopayemykh i rudnikov)

PERIODICAL:

Gornyy zhurnal, 1958, Nr 8, pp 18-27 (USSR)

ABSTRACT:

Professor K.L. Pozharitskiy published an article under the abovementioned title, for discussion in Nr 3 (1957) of this periodical. This article is an answer by 3 different authors. Professor S.A. Pervushin says that Pozharitskiy has a wrong conception of the economic appraisal of mineral deposits and mines, because he does not sharply separate the socialist economy from the capitalist economy, considering the problem of appraisal without reference to the basic rules of development of the socialist economy, in particular the Soviet mineral and Soviet projects institutions as Glyrokhim (A.M. Levin, A.D. Shapiro and others) Giprotsvetmet (Ya.S. Gol'din, Yu.B. Malev-shapiro and others) Giprotsvetmet (G.A.Mikhel'son, M.F. Purits), skiy, D.D. Ognev) Giproalyuminiy (G.A.Mikhel'son, M.F. Purits), Gipronikel' (L.S. Kul'nitskiy, D.M. Rura), Gipromez (V.O. raw material economy.

Card 1/2

Bases for the Appraisal of Mineral Deposits and Mines

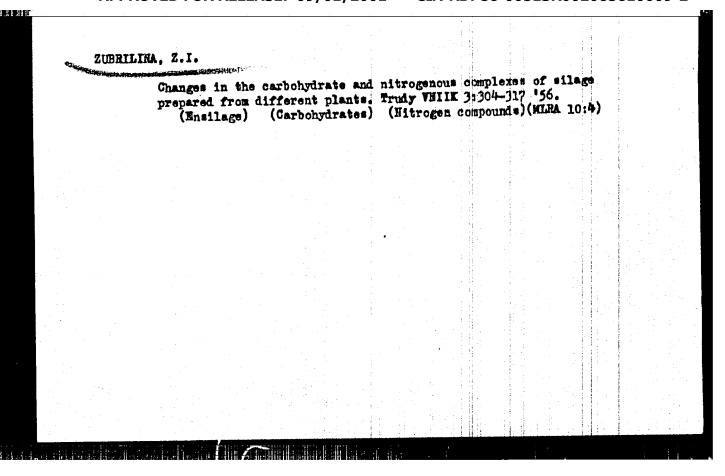
507-127-58-8-3/27

Chernyavskiy) and others. The second author, B.F. Novozhilov, bases his criticism on the same lines as the first author. The third author, L.Ye. Zubrilov, finds all propositions made by Pozharnitskiy to be highly controversial. There are 13 references, 11 of which are Soviet and 2 American.

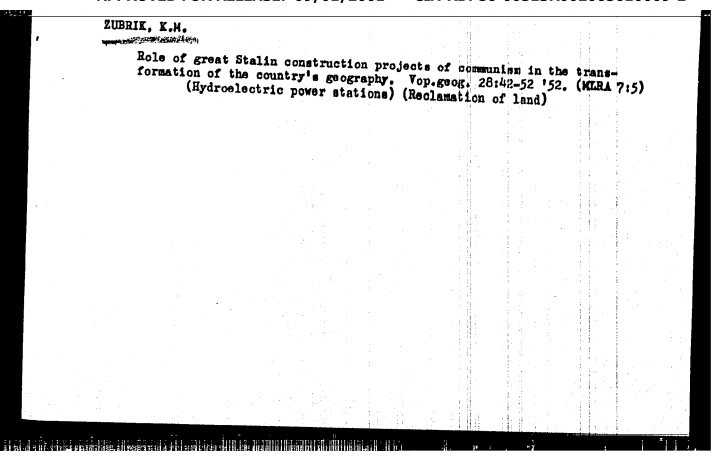
ASSOCIATION: Moskovskiy institut tsvetnykh metallov i zolota (The Moscow Institute of non-ferrous metals and gold). Gosplan Kaz.SSR (The Kazakh SSR Gosplan). Gorno-geologicheskiy institut UFAN (The UFAN Mining-Geological Institute).

> 1. Minerals--Economic aspects 2. Mines -- Economic aspects

Card 2/2



ZUBRIK, K. M.		gente Prize Winner	& Head, Hydroelectric Design
			& Head, Hydroelectric Design
Soviet Source:	Izvestia, Sept. 13	, p. 2.	2. Ito. 3½, 19 <u>50</u> , P. 4
Current Digest	of the Soviet Press	(in Library), Vol., 2	
1 			



7	ZUBRIKOV.	A.F.
	ZUDBLINUV	M . F .

2. USSR (600)

4. Fisheries

7. Successes of the Turkmen Motor Fishing Station, Ryb. kljoz. 29 no. 4, 1953.

y. Monthly List of Russian Accessions, Library of Congress, APRIL 1953, Uncl

ZU	BRIKOV,	A. F	•			· .									
	sheries									:					
Su	ccesses	of t	he	Polar	Motor	Fishing	Statlon.	Ryb.	khoz.	28	po. €	, 19	52.		
								. i			i i				
											i i				
				-						:					4.
					* *										
:				1	•					. :			12 1		
											L			,	
9	. Mont	<u>hly L</u>	ist	of Ru	ssian	Accession	ons, Libra	ry of	Congr	e s s,	Moven	Der	1956	2 Unc	lassified.
				e a proces	TRUCTURE	or we employed		1	: 	حأسلت	llai			_i	

LITCVCHENKO, G., ZUBRIKOVA, E.

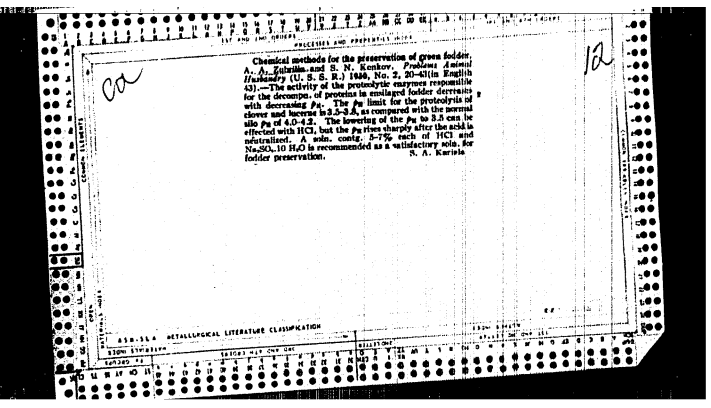
Sheep

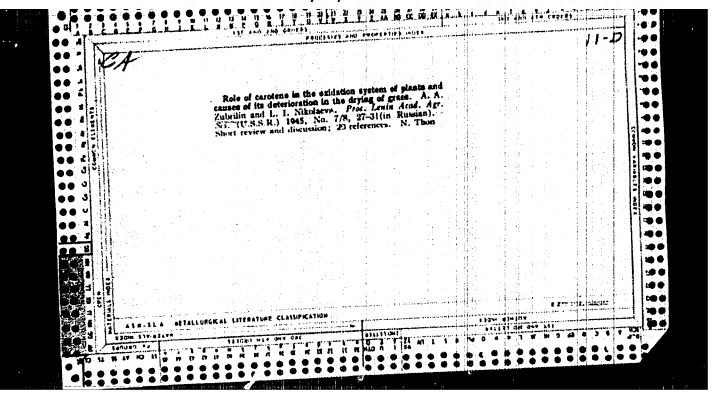
Innovators in breeding fine-wooled shoop. Kolkh.prois. 12 no. 5, 1952

UNCLASSIFIED. November, 1952. Monthly List of Russian Accessions, Library of Congress.

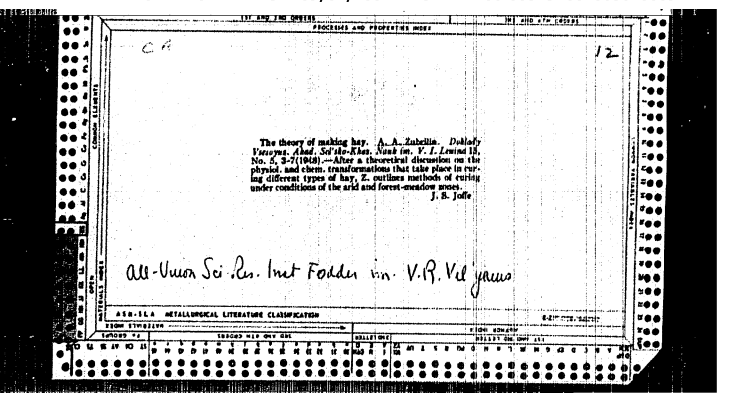
UBRILIN, Aleksei Arsen'evich, 1868-			Moskva,	Novaia	dorevn	lis,	1924.	86 p.	
How to till the land and harvest	the	crops	Moskva,	11010					
1. Agricultural machinery.			e e e e e e e e e e e e e e e e e e e						
						41			
			3						
				in to the second of the secon					
				in the second se					

ZU	BRILI	N, Alek	sei./	Arsen'evi	ch, I	L868 thods	for	practic	ing i	t on	al	larg	er s	cal	9 P	loskv	a, Nov	ia	-
	Dere	avnia, l	925.	205 p.														-	
	1.	Rotatio	n of	crops.	2.	Agri	cult	ureRus	sia						÷			-	
									: 1	* 4									
												: 1							
														1					
							* * *				- 10 - 10 - 10 - 10								
-																			
														The second second					



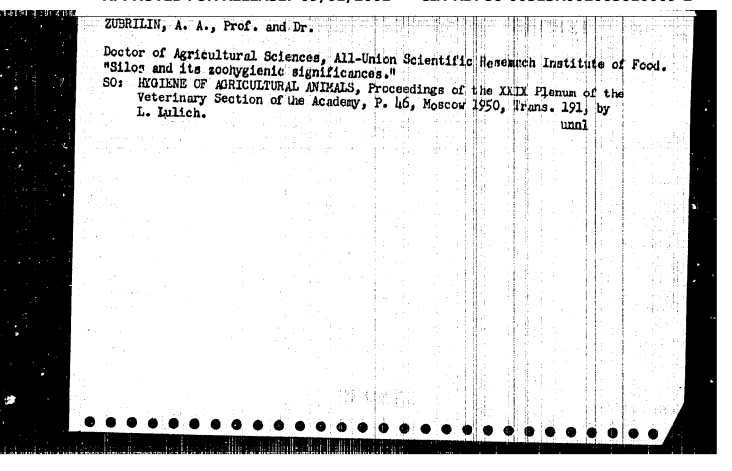


ZUBRILIN, Aleksel Arsen'evich, 1868	• 1 .	•				
Scientific priciples of grass pr	eservation	Moskwa,	Sel'khozgoz,	1947. 390	p.	
1. Ensilage.						
						-17 -17



ZUERILIN, A.A. K Teoril Sushki Trauv Na Senso. V. SB: Voprosy Kormodobyvaniya. Vyp.2, M., 1949, S. 192-97
SO: Letopis' No: 33, 1949

	ZUBR	TPTK*	А. А.	,							1				1						
	2658	O Silo	sovar	nia	kor	rov.	Sots.	Zh	ivotno	vodst	70,	1949,	No	. 4	. 5	42	-4 8.				
	SO:	LETOP.	IS' N	ю.	35,	1949							:							· .	
	•									:			i								
															- 11			1			
												ē			1						
										1 5					:	4.					
										1 To 1 1			1. 1					- 1:1			
													:					11			
										1	i				1.7	12					١
																					ı
									100	1	- 4,		5.1				1	. 1		::	ı
						•										Ē.,					:
•										3 · ·	4,				- :	1					
																- 19 - 19 - 1					ı
															1		34 B				I
															1						I
													:		1	47.7					ı
																	* .				ı
															1	1	4				
										1			- 1			4.0				4.	
										1						H i					
				٠.									ta E		:	4				14.	
															1	1	. :				
	1									i					-	j.					I
										1 .				111		_					



ZUBRILIN, A. A., et al.	4 6		
The Silo, Moscow, 1950			
Mikrobiologiya, Vol XX, No	. 5. 1951. 19-11-2 /1639	5	
cell-Union Sci Res. Inst.	for Feeding diestock		
	U		

1.	ZUBRILIN, A.	,A.											1
2.	USSR (600)												
4.	Feeding and	Feeding	Stuffs			1 :							
7.	Guaranteenan period. Kor	increas m baza 3	o in pro	duct1 1952	vity in	anlı	al hus	bandr	r du	ring (the win	ter	
		• •											
						1							
				٠.			: '						
		1.0											
											•		
9. 1	Monthly List o	of Russia	n Access	ions.	Library	of	Congre	ss,	Febr	nary	1953.	Uncl	assified.

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R002065610009-2"

2,	USSR	(600)							
4.	Feeding	and Feeding Stuff	's	2					
7. Sov	Methods . zooteki	of raising nutrit	ious value of i Laureat Stal	rodders Linskoy	and ways	of prem	aring the	m for f	eding.
		List of Russian A				Angust	1952. U	nclassi	ied.
. *									
					4.5				

ZUBRILIN, A. A., ZUBRILINA, Z. I., GOL'DEERG, S. G.

Feeding and Feeding Stuffs

TRIL

New method of preparing protein vitamin paste. Sov. zootekh. 7 no. 7, 1952. Vsesoyuznyy Nauchno-Issledovatel'skiy Institut Kormleniya Sel'skokhozyaystvennykh Zhivotnykh

Monthly List of Russian Accessions. Library of Congress, September 1952. URCLASSIFIED.

- 1. ZUBRILIN, A. A., Prof.
- 2. USSR (600)

- 4. Feeding and Feeding Stuffs
- 7. Basic results and urgent tasks of scientific research work in the field of feed technology. Sov. zootekh. 7 no. 11, 1952.

9. Monthly List of Russian Accessions, Library of Congress, February 1953. Unclassified.

2.	USSR (600)												
4.	Rumination												
7.	Physiological feeds. Sov. 2	role of sootekh.	the run	men : 12,	in the 1952	process	of	digesting	the	cellu	lose in	coarse	
					•							*	
											The state of the s		
												•	
و . ا	Monthly liet o												1

(!fathods of increasing the nourishment of feeds) Moskva, Gos. 1zd-vo sel'khoz. lit-ry, 1953. 28 p. (54-29075)
SF95.28

ZUBRILIN, A.

"Basic problems of feeding animals and producing pastures." Tr. from the Russian. p. 73; "Nonroot additional feeding of the sugar-beet." p. 81; "The fight against the potato beetle." p. 85; "Yellow lupine mixed in pastures sown after the crop harvest." p. 86; "Souring fodder in pits and heaps." p. 87. (Nove Rolnictwo, Vol. 2, no. 8, Rug. 1953. Warszawa.)

SO: Monthly List of East European Accessions, Vol. 3, No. 2, Library of Congress, Feb. 1954, Uncl.

· ·						T000-	4. The 1997							·
How	to	make	silage	Noskva,	Gos	izd-vo	selkhoz	lit-ry,	1954.	55 p.		:		
										11.			•	
													l .	
2									į	1			:	
											1.4		1	
							4.5							
													1	
								1 4 1 · · · ·						
										11 :-				
									- 4	1				
				- 1				1	i					
												!		
										1				
										# .: .				
									: !				1	
							in and the second						•	
	,													
						er jed								

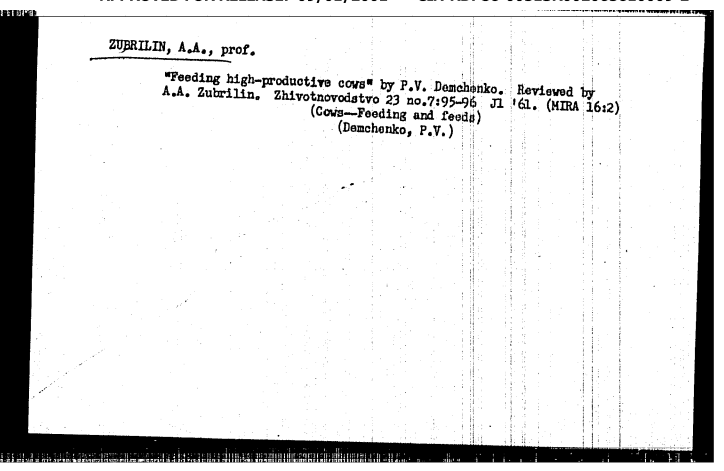
	RT-1454 increase SO: Solla	(Conc in an	entr imal	eted prod	and uctiv	succi vity)	ıler	it fe	ed -	th	ಿ ರೆಂ	olsiv	o no	nd.i.t	lon	for	rapid		
	SO: Sel's unavailab	koe K le fo	<u>hozia</u> r rev	listv lew.	كد (و	52)	3,	14	Marc	h 19	54.	(Org	lno1	Ruis	ian	sou	rce		
															P				
							٠.										1 :		
												100		1					
							4		:						i i		1 1		
										100					1		-		
							4		:						į.				
															.1				
						• 1	3		,	•								ĺ	
															4				
											: 1			1	ľ				
								:			,			1.	i .			1	
									1 .							3.			
									:					and the second					
	-									45 t					1			1	
																* .			
														1					
				•														- 1	
													Hill	-	4				
_							:	r) :	. 1						3 - 1				

(2)	ZUBRIL	IN, A.A.; prof.									
	Principle Control	New data on the	theory	and prac	ctice of	feed	ensila	30.	Zhivotr (MIRA	10:12)	70
4.4			,								
					*						
					•		1 h				
. •										- P- 	
				1 .	•						
								14			
+ 25										Hi,	
								1			
					1						
								1. 9	i		
٠								1 4			
	•										
								1.			
						*	- 1				
					to a second				1		
					1						
					1		i 11:11 - 1	4: 11	1 6		

Zo	brikin Zubrilin	, A.A.,	prof.									
		Answer F !58.	to comrade					1		0 no.2:53 (MIRA 1	1:1)	
			(Proteins	j - (Feeding	and fe	eding	stuffs) (D	lgestion)		
	٠.											
				***			· :					
					er i i i Granda i i							
		F.,										
						1 .						
												1.
		•										
					grand the stage							
									11			1 184

CODELLY Conference of the Conference of the Conf	N. A.A.,	prof.	· .							
	Green 16 My 58.	dder an (Dairy	d the cattle	quality	of hay,	. Zhivot feeding	novodst stuffs)	vo 20 no. (MIRA (Hay)	5:31-38 1115)	
					•					
										ing distribution of the second

IN, A.A., prof.				
Theoretical princi- (conclusion). Zhive	ples of efficier otnovedatvo 23 m	nt methods of 10.3:30-39 h	f feed ensilage Ar 161. (MIRA 17:1	
		· · · · · · · · · · · · · · · · · · ·		



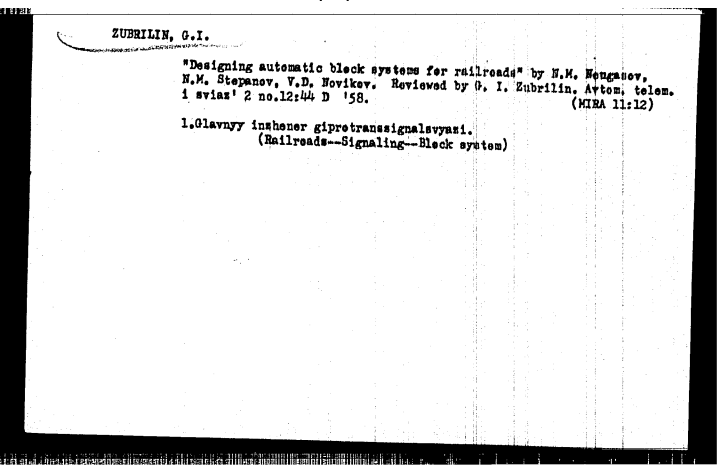
		-	- · · · · · · · · · · · · · · · · · · ·			1 111				
	ZUBRILI	N, A.A., pr	of.							
		Theoretical tinued).	l foundation Zhivotnovod	ns of ef. stvo 23	ficient	ensilage -14 F	methods	(to be co	n- 15:11)	
		•			(Ens	ilage)		/ min	T2411)	
		•		4						
			•							
	:				1					÷
			•							
D			•	•						
						- 1				12.5
			•							•
					t 45 to 1					

		the state of the s
ZUBRIL	IN, A.A.; MISHUSTIN, Ye.N.	
	Urgent problems in the theory and practice of Izv. AN SSSR. Ser. biol. no. 4:574-591 Jl-Ag	feed ensilage,
•		(MIRA 13:8)
• .	1. Institut mikrobiologii Akademii nauk SSER. (ENSILAGE)	
	(ENSILAGE)	
•		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
•		

ZUBRILIN	4.A. prof						
		surface siles.	Nauka i	zhizn' 27	np.8:31-33 (MIRA	45	
		(Ensilage)			(HIRA	13:9)	
						,	

 J	Observat		he ar	tic]	le "Pr	otei	ns 1:	ı er	aen	blen	+ a	and		. !			
	treating	' '5Q.		nd f	eedin Shapos	g sti	ıffa) (Prof	HITAO	£110	MI)	stvo A 1	21 2:3	no.:	01 2:	
									1						article of the second s		
						*							:	-	Total County of the County of	travel programme of the company was train	
									and the same and the same							THE COURSE OF THE COMMON PROPERTY OF THE COMMON PARTY.	
																Sample and the Property of the Control of the Contr	

ZUBRILI	N, A.A.; MISHUSTIN, Y	e.N.			
	[Ensilage of fodder; Moskva, Akademiia na	theory] Silosovaniuk SSSR, 1958, 224	e kormov (teorii p.	a voprosa). (MIRA 12:4)	
					: 1 · · · · · · · · · · · · · · · · · ·
					•



YAKIN, A.V.; VOL	1		•	,		
atrukt.khim	. 3 no.6:7	he carbonate 14-716 '62.	complex of	thoriv	um. Zhur. (MIRA 15:12)	* :
1. Institut	geokhimii (Thorium	i analitich	eskoy khimi Spectra)	imeni (Carb:	i Vernadskogo onates)	•
		The second second second				

ZOLOTOV, Yu.A.; SERYAKOVA, I.V.; KARYAKIN, A.V.; CHIÇOV, I.A.; ZUBRILINA, M.Ye.

Infrared spectra of some strong acids extracted with oxygen—containing solvents. Zhur.neorg.khim. 8 no.2:431-486 F '63. (MIRA 16:5)

1. Institut geokhimii i amalitichekov khimii imeni V.I.Vermadskogo AN SSSR.

(Acids—Absorption spectra) (Solvente)

ZUERILIN, N. P., Engineer

"High Speed Photo Printing Device (FFU)" a paper presented at the Conference on Methods of Development of Soviet Mathematical Machine-Building and Instrument-Building, 12-17 March 1956.

Translation No. 596, 8 Oct 56

SHIROKOV, K.P.; AGLINTSHY, K.K.; ALIYEVA, F.Z.; BAICH, E.P.; BEZIKOVICH,

A.Ya.; BLINOVA, L.P.; BRZHEZINSKIY, N.L.; IRCODSKIY, A.D.;

VOLKOVA, Ye.A.; GAYEVSKIY, N.A.; GURDOV, A.M.; GURBATSZVICH, S.V.;

GRECHKO, M.P.; GULYAYEV, N.A.; GUSHCHINA, T.M.; DOLINSKIY, Ye.F.;

ZUBRILIN, V.P.; EURILIN, P.P. [deceased]; IPPITS, M.D.; KARAVAYEV,

F.M.; KARAMYAN, A.S. [deceased]; KARTASHEV, A.I.; KARTASHEVSKAYA,

V.Ye.; KAYAK, L.K.; KOLOSOV, A.K.; KORNDORF, V.A.; KREMLEVSKIY,

P.P.; KROTKOV, I.H.; LASSAN, V.L.; MYULLER, V.V.; OSTROMUKEOVA,

G.P.; ROEHDESTVENSKAYA, T.B.; ROMANOVA, M.F. [deceased]; RUDO,

H.M.; SMOLICH, S.A.; SEEPANOV, L.P.; STRAKIN, G.I.; TOVCHIGHECHKO,

S.S.; TKHORZHEVSKIY, O.A.; TYUTIKOVA, M.I.; USKOV, V.S.; CHECHURINA,

Ye.N.; SHIROKOV, K.P.; SHRAMKOV, Ye.G.; YUDIN, M.F.; ENNO, Z.N.;

ARUTYUNOV, V.O., prof., doktor tekhn.nsuk, dtv.red.; SCKOLOV, O.A.,

tekhn.red.

[Inspection diagrams] Poverochnye skhemy. Moskve, Gos.izd-vo

standartov "Standartgiz," 1960, 68 p. (MIRA 14:1)

1. Moscow. Vsesoyuznyy nauchno-issledovatel skiy institut metrologii. 2. Direktor Vsesoyuznogo nauchno-issledovatel skogo instituta metrologii im. D.I.Mendeleyeva (for Arutyunov). (Measuring instruments—Testing)